

Features and Benefits

Cable Management Panels are provided in multiple styles to assist with the management of patch cords.

Ring Run Covers provide a sleek, tidy exterior for the 1-and 2U Ring Run Panels while maintaining access with snap-on/snap-off ease.

1U Ring Run–
Five rings for horizontal management of small-to-medium cable requirements.

2U Ring Run–
Five rings for horizontal management of larger category cables and areas of high cable density.

2U High Density Ring Run–
Five rings, 3 for horizontal and 2 for vertical cable management, as well as secondary rings for more precise routing of individual cables for cross-connect.

1U Horizontal/Vertical Ring Run–
Five rings, 3 for horizontal and 2 for vertical cable management, designed for cross connect wire or small quantity cable requirements.

2U Horizontal/Vertical Ring Run–
Double the capacity of the 1U Horizontal/Vertical.

1U Deep Horizontal/Vertical Ring Run–
Five deep rings, 3 for horizontal and 2 for vertical cable management. Manages the same volume of cable as the 2U Horizontal/Vertical yet in one rack position.

1U Deep Ring Run Panel–
Five deep rings for horizontal cable management equaling the cable capacity of the 2U Ring Runs yet in one rack position.

2U Double Density Ring Run Panel–
Three double density, double-position rings for maximum cable capacity and horizontal cable management.

2U Double-Sided Ring Run Panel–
Five rings for horizontal management of larger category cables and areas of high cable density with the additional feature of five cable management rings on the backside.

1U Cable Management Panel–
Designed specifically for ease of daily moves and changes with the additional feature of a snap on cover.

EZ Bar Cable Management Panel–
Mounted to the backside of a rack with cable management and routing achieved with Velcro tie wraps.

2U Through-the-Rack Panel–
Applicable for front- or rear-rack mounting; seven arms support cable passage through six oval cutouts which permit ease of access for hub connection. Supplied with a hinged cover for easy access.

Technical Information

Mechanical Characteristics

Panel

Material: Cold Rolled Steel
Thickness: 1.5mm (.06")
Finish: Graphite Grey Powdercoat/
Option for Black

Ring

Material: Thermoplastic UL94V-0

Cover

Material: Graphite Grey Extruded UV Grade Rigid PVC

Reference Information

Parts List for Panels

- Cable Management Panel
- Mounting Screws
- Assembly Instructions

Parts List for Panels with Cover

- Cable Management Panel with Cover
- Mounting Screws
- Assembly Instructions

Parts List for Covers

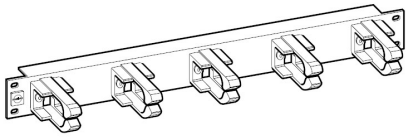
- Ring Run Cover
- Assembly Instructions

MOLEX PREMISE NETWORKS

Americas
Tel: 630 969 4550
www.molexpn.com

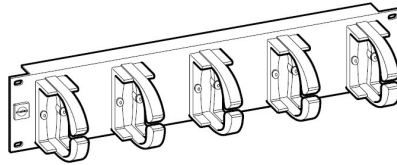
EMEA
Tel: 44 (0)2392 205800
www.molexpn.co.uk

APAC
Tel: 61 3 9971 7111
www.molexpn.com.au



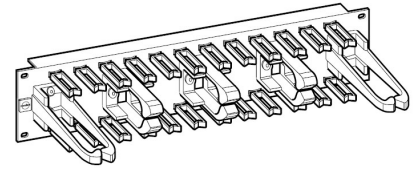
1U Ring Run

Dimensions: 44mm x 483mm x 64mm
(1.75"H x 19"W x 2.5"D)
Shipping Weight: 588g (1 lb. 5 oz.)



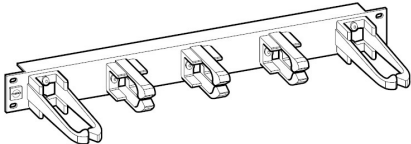
2U Ring Run

Dimensions: 89mm x 483mm x 66mm
(3.5"H x 19"W x 2.6"D)
Shipping Weight: 924g (2 lb. 1 oz.)



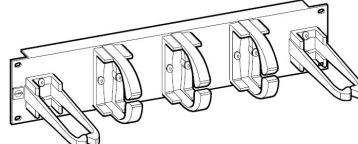
2U High Density Ring Run

Dimensions: 89mm x 483mm x 127mm
(3.5"H x 19"W x 5"D)
Shipping Weight: 1008g (2 lb. 4 oz.)



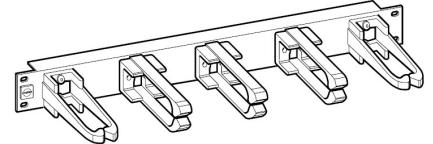
1U Horizontal/Vertical Ring Run

Dimensions: 44mm x 483mm x 127mm
(1.75"H x 19"W x 5"D)
Shipping Weight: 658g (1 lb. 7.5 oz.)



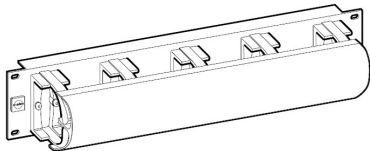
2U Horizontal/Vertical Ring Run

Dimensions: 89mm x 483mm x 127mm
(3.5"H x 19"W x 5"D)
Shipping Weight: 1106g (2 lb. 7.5 oz.)



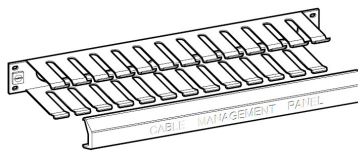
1U Deep Horizontal/Vertical Ring Run

Dimensions: 44mm x 483mm x 127mm
(1.75"H x 19"W x 5"D)
Shipping Weight: 728g (1 lb. 10 oz.)



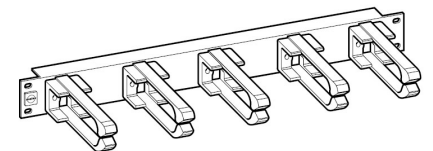
2U Ring Run Panel with Cover

Dimensions: 89mm x 483mm x 64mm
(3.5"H x 19"W x 2.6"D)
Shipping Weight: 1064g (2 lb. 6 oz.)



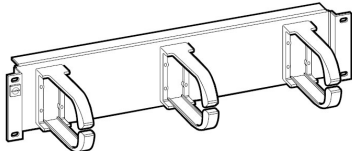
1U Cable Management Panel

Dimensions: 44mm x 483mm x 74mm
(1.75"H x 19"W x 2.9"D)
Shipping Weight: 588g (1lb. 5 oz.)



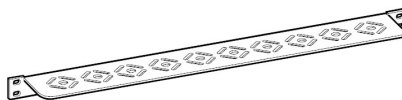
1U Deep Ring Run

Dimensions: 44mm x 483mm x 127mm
(1.75"H x 19"W x 5"D)
Shipping Weight: 728g (1 lb. 10 oz.)



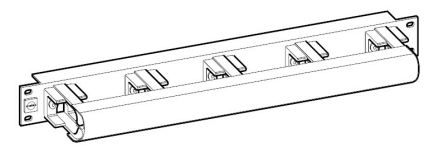
2U Double Density Ring Run

Dimensions: 89mm x 483mm x 127mm
(3.5"H x 19"W x 5"D)
Shipping Weight: 1246g (2 lb. 12.5 oz.)



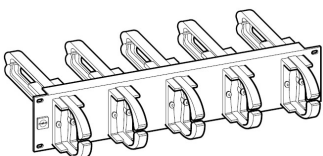
EZ Bar™ Cable Management Panel

Dimensions: 25mm x 483mm x 38mm
(1"H x 19"W x 1.5"D)
Shipping Weight: 364g (13 oz.)



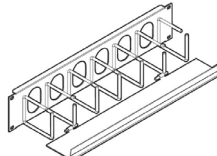
1U Ring Run Panel with Cover

Dimensions: 44mm x 483mm x 64mm
(1.75"H x 19"W x 2.5"D)
Shipping Weight: 728g (1 lb. 10 oz.)



2U Double Sided Ring Run

Dimensions: 89mm x 483mm x 203mm
(3.5"H x 19"W x 8"D)
Shipping Weight: 1204g (2 lb. 11 oz.)



2U Through-the-Rack Panel

Dimensions: 89mm x 483mm x 102mm
(3.5"H x 19"W x 4"D)
Shipping Weight: 588g (1 lb. 5 oz.)

MOLEX PREMISE NETWORKS

Americas
Tel: 630 969 4550
www.molexpn.com

EMEA
Tel: 44 (0)2392 205800
www.molexpn.co.uk

APAC
Tel: 61 3 9971 7111
www.molexpn.com.au

Order No.	SAP No.	Description
25.B013G	Consult Molex	2U Ring Run Panel
25.B016G	Consult Molex	1U Ring Run Panel
25.B031G	Consult Molex	2U High Density Ring Run Panel
25.B032G	Consult Molex	2U Horizontal/Vertical Ring Run Panel
25.B033G	Consult Molex	1U Horizontal/Vertical Ring Run Panel
25.B034G	Consult Molex	1U Deep Horizontal/Vertical Ring Run Panel
25.B035G	Consult Molex	1U Deep Ring Run Panel
25.B044G	Consult Molex	2U Ring Run Panel with Cover
25.B045G	Consult Molex	1U Ring Run Panel with Cover
25.B058G	Consult Molex	2U Double Density Ring Run Panel
25.B059G	Consult Molex	2U Double-Sided Ring Run Panel
25.C001G	Consult Molex	1U Cable Management Panel
CMA-00007	Consult Molex	EZ Bar Cable Management Panel
CMA-00023	Consult Molex	2U Through-the-Rack Panel
Accessories		
25.B046G	Consult Molex	2U Ring Run Covers (Box of 6)
25.B047G	Consult Molex	1U Ring Run Covers (Box of 6)

Note: For alternate finish, replace 'G' in part numbers with 'B' for black finish.
 For part numbers without the 'G', add color option 'B' to the end of the part number.
 Finish options not applicable for Ring Run Covers.

MOLEX PREMISE NETWORKS

Americas
 Tel: 630 969 4550
www.molexpn.com

EMEA
 Tel: 44 (0)2392 205800
www.molexpn.co.uk

APAC
 Tel: 61 3 9971 7111
www.molexpn.com.au